

Amendments to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in this application.

Listing of Claims:

1-9. Cancelled.

10. (Currently amended) An assembly unit for a pod housing to rotateably install the pod housing to the hull of a ship, a so-called seating, the seating the assembly unit comprising a lower ~~portion wall~~ and an upper portion wall, which are connected to each other by means of side outer walls, to form a box like assembly unit, wherein said box like assembly unit is arranged to be fixedly attached to the hull of a ship, to form a seating, a base fixedly attached within the space delimited by said box like assembly unit, for the installation of said pod housing being rotateably arranged by means of a bearing unit that is attached on to said base, and wherein a cooling system comprising at least a fan is mounted within said box like assembly unit, within a space between the base and the outer walls of said box like assembly unit ~~the space delimited by said lower portion and an upper portion and said outer walls.~~

11. (Amended) An assembly unit according to claim 10, ~~characterized in that~~ wherein at least one cooling unit is installed within said space.

12. (Amended) An assembly unit according to claim 10, ~~characterized in that~~ wherein a drum is positioned inside the seating, which forms an inner delimitation of said space, which

drum is arranged with an inlet opening (23) and an outlet opening (22), respectively, for cooling air.

13. (Amended) An assembly unit according to claim 12, ~~characterized in that~~ wherein said drum is positioned coaxially to said base.

14. (Amended) An assembly unit according to claim 13, ~~characterized in that~~ wherein stays (21) with holes (21A) are provided between said drum (29) and said side walls (6B-6E), said stays transmitting cargo and also enabling transport of air.

15. (Amended) A pod unit according to claim 10, ~~characterized therein that~~ wherein said base is provided nearer the lower ~~portion (6A)~~ wall of the seating than the upper ~~portion (6F)~~ wall of the seating.